

HC3000U HOME THEATER PROJECTOR







Be Entertained with Mitsubishi's Home Theater Projectors.



HC3000U

HOME THEATER PROJECTOR

A STUNNING VISUAL EXPERIENCE

BrilliantColor™ Technology

With the advanced color processing method of BrilliantColor™, you will see truer images with higher brightness and vibrant color for a stunning and more realistic picture.

• TrueVision™ Image Processing

When it comes to optimal video performance, TrueVision™ Image Processing offers simply the best picture with unbelievable clarity and video fidelity.

- TrueVision™ Image Processing with Film Mode Optimal image de-interlacing for film-like motion video performance for a truly cinematic experience.
- TrueVision™ Image Processing with Noise Reduction Built-in filters practically eliminate any image "noise" resulting in crystal-clear video.
- TrueVision[™] Image Processing with Edge-Adaptive Interpolation High performance video enhancement ensures that lines and edges are smooth regardless of their position on the screen.

Contrast Ratio of 4000:1

The combination of the newly developed DDP3020 panel driver with an all-glass lens, combine to generate a high 4000:1 contrast ratio between dark and light images for an overall striking picture.

• User Gamma Correction

The HC3000U includes support for Sports, Video, Cinema and User Gamma modes. It also supports scalable color temperatures for subtle picture adjustments to satisfy a user specific viewing needs.

Multi-Level Motorized Lens Iris Control

Supports 2-level remote control lens iris aperture switching for optical contrast adjustments.

• High Definition HDMI support

Includes high definition HDMI signal support with DVD players and other digital equipment for a true high definition viewing experience.























HIGH QUALITY DETAILED REPRODUCTION

The New DDP3020 Data Processor

TheDDP3020 supports integrated 10-bit digital gamma correction and I/P conversions (which is 4x's the gradation of conventional 8-bit modes) producing smoother flesh tones and overall flowing images.





High-Speed LVDS (low-voltage differential signals)

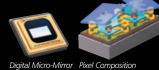
Equipped with high-speed memory (RLDRAM) increases data transmission efficiency and high-speed LVDS drive to produce a high caliber gradation for a clean and clear image.

Resolution Support

Includes a new 0.65-type WXGA DLP device compatible with three resolution modes: 1280x720 (HD), Real XGA 1024x768, and WXGA 1280x768 (15:9). Resolution levels may also be changed, depending on the software and hardware.

10-bit I/P Conversion

Mounted with a 10-bit processing circuit, annoying screen jaggies are eliminated and overall noise is reduced for a smoother looking picture.



Map

COMFORT AND CONVENIENCE

Hush 25dBA noise level

With a low 25dBA (low mode) noise level, you will be able to sit back, relax and enjoy your home theater picture, instead of listening to it.

Automated Screen Trigger support

With Screen Trigger support, you will be able to control your screen with the touch of your finger by linking the HC3000U power source with your motorized screen.

Center Lens and Ventilation

With its centrally located lens and front ventilation design, picture alignment is simple and heat discharge will be pushed away from viewers sitting next to or behind the HC3000U for a pleasurable viewing experience.



Lamp Life of up to 3000 hours

With its optimal light source design and proprietary light timing technologies, the HC3000U can offer an extended lamp life of up to 3000 hours.





HC3000U

HOME THEATER PROJECTOR



DISPLAY TECHNOLOGY

DDP3020 DLP(R)TrueVision™ Integrated Circuit with Dark Chip 2 featuring BrilliantColor™ Technology

CONTRAST RATIO

1280 x 768 (Total 983,040 pixels), HD720p

1000 ANSI Lumens

4000:1

Manual Focus & Zoom Lens F= 2.4-2.6 with Optical Iris 100"@141.7" (Diagonal)

3 : -1 up (No variable lens shift) ±38 degrees digital lens shift

200W (Shut Off Time 2000 Hrs) with Low Mode (160W: Shut Off Time 3000 Hrs) Resolution: 640 x 480 - 1024 x 576 (Compressed 1280 x 1024) (Sync on Green available)

PC COMPATIBILITY VIDEO COMPATIBILITY

NTSC/NTSC 4.43/PAL (including PAL-M, N /SECAM/PAL-60), Component Video; 480i/p, 576i/p, 720p, 1080i (1125i 60Hz), 1080i (1125i 50Hz)

INPUT TERMINALS

RGB: Mini D-sub 15pin x 1 HDMI x 1

Video: RCA x 1, S-VIDEO x 1, RCA (Y, CB, CR) x 1

OUTPUT TERMINAL COMMUNICATION TERMINAL HEIGHT ADJUSTER HAND REMOTE UNIT POWER CONSUMPTION DIMENSION

12V Trigger Out; Stereo mini jack (3.5 mm) x 1

RS-232C (8 pin) x 1 (Direct command is available), USB (Service use only)

[H] 15 - 80 kHz, [V] 50 - 85 Hz, [Dot Clock] max 110 MHz

Two Push Rear leg (-1 to 7 degree variable)

Projector Control, Back light key, Direct functions with AV memory

280 W / 2.9 A

12.2" x 3.9" x 9.6" inches (L x W x H) (exclude height adjuster)

AC 100-240V / ±10%, 50/60 Hz

26 dBA (Low mode)

AC Power cable

• RGB cable

• RS-232C cable

· Light shade cover • Quick Start Card

User Manual

Safety Manual

OPTIONAL ACCESSORIES

POWER REQUIREMENTS

SUPPLIED ACCESSORIES

FAN NOISE

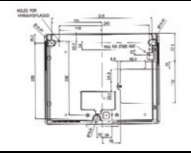
Replacement Lamp Bulb (VLT-HC910LP)

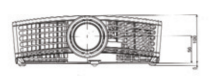
2 Years Parts and Labor

• Remote Unit (incl. battery)

SCREEN			DISTANCE FROM SCREEN (L)		Hd
Diagonal Size	Height	Width	Max Zoom	Min.Zoom	i iu
40	19.6	34.8	68	56	6.6
60	29.4	52.3	103	85	9.9
80	38.2	69.7	139	114	13.8
100	49.0	87.2	174	143	16.9
150	73.5	130.7	262	216	24.7
200	98.1	174.3	349	289	32.9
250	122.8	217.9	-	362	41.2
275	134.8	238.7	-	398	45.3

Projection Distance (L.)





Unit measured in millimeters (mm)



MITSUBISHI DIGITAL ELECTRONICS AMERICA. INC.

Presentation Products Division

Toll Free: 888.307.0349 | Email: ppdinfo@mdea.com www.mitsubishi-hometheater.com

Unit measured in inches

Mitsubishi Electric Sales Canada Inc., Information Technologies Group Phone: 905.475.7728 | www.mitsubishielectric.ca









©2005 Mitsubishi Digital Electronics America, Inc. Standard features, options and specifications subject to change without notice. The DLP™ logo and DLP™ medallion are trademarks of Texas Instruments. Microsoft, Windows, and the Windows logo are registered trademarks of Microsoft Corporation. Mac and the Mac logo are trademarks of Apple Computer, Inc, registered in the U.S. and other countries. All other trademarks are the property of their respective holders. *The projector lamp contains mercury. Please dispose of properly.